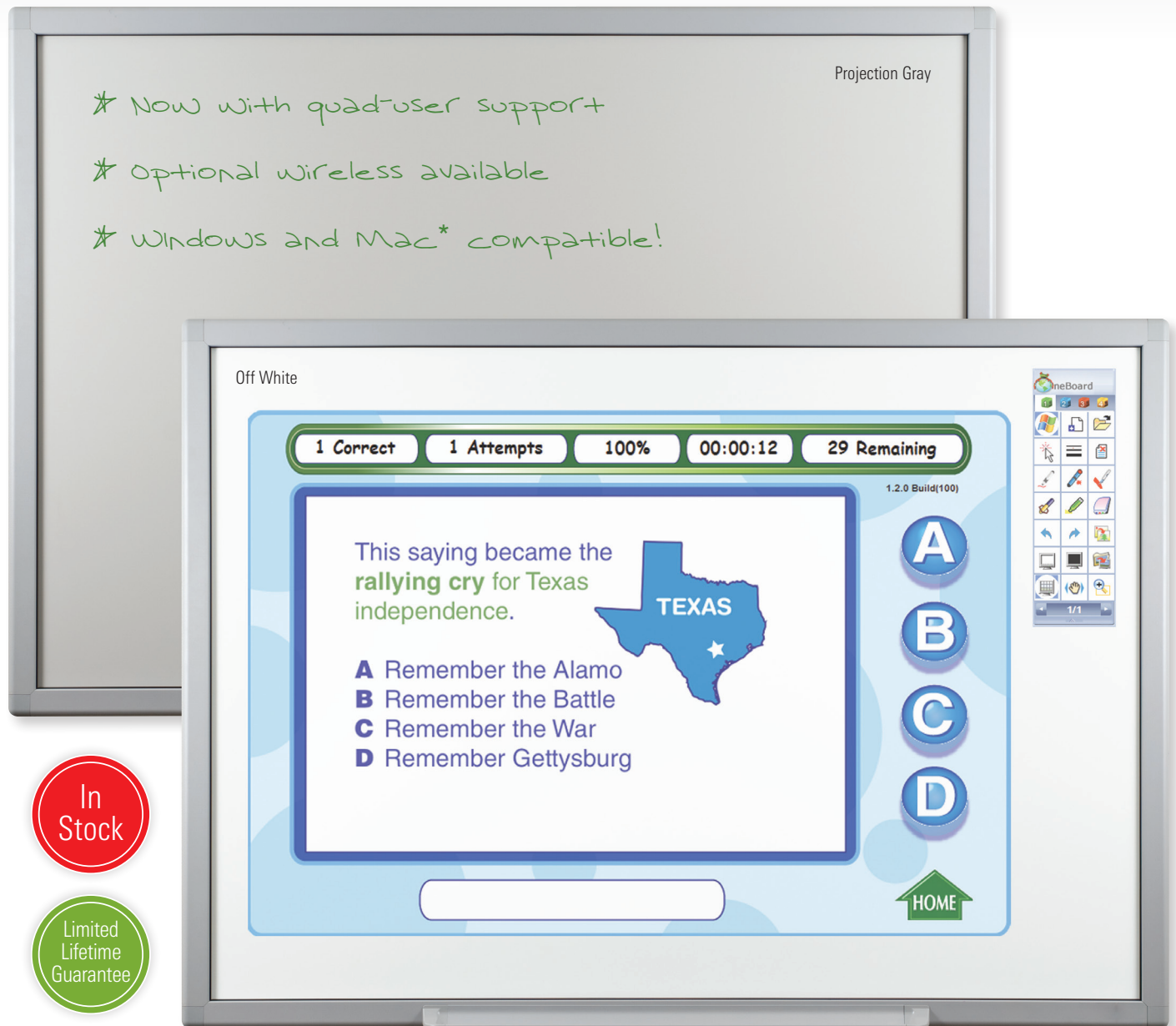


OneBoard®

Quad User Interactive Whiteboard





OneBoard® Quad User Interactive Whiteboard

- Your OneBoard® for interactivity, dry erase, projection, and magnetic displays that will last a lifetime. Combine the utility of a porcelain surface whiteboard with the power of a computer and digital projector for a full interactive experience with vivid images, video and audio.
- Mouse and keyboard emulation allows you to control the computer almost exclusively from the OneBoard®. Software enables the board to act as a human input device (HID). Write, draw, and move objects with just your finger!
- Now supports up to four users at once! True multiuser support requires no separate multiuser mode setting to instantly make your lessons more interactive. Supports multiuser writing and common multi-touch gestures currently recognized in Microsoft Windows 7.
- Open architecture. No need to tie yourself to a particular software platform.
- Porcelain steel can be written on with dry erase, semi-permanent, water-soluble, or permanent markers, pens, or crayons without damaging the surface. Use a dry cloth, eraser, or cleaner to easily remove writing.
- Also available in matte projection gray surface, cutting glare up to 60%. Gray surface requires a wet cloth to completely clean surface (a small amount of ghosting may occur).
- Board comes wireless ready. Optional wireless kit available to enable wireless interaction. Also available packaged with the wireless kit included.
- RoHS compliant. GREENGUARD Indoor Air Quality Certified® and GREENGUARD Children & Schools CertifiedSM. Limited lifetime warranty.

A. OneBoard® Quad User - Wireless Ready

Part No.	Description	Dimensions	Ship Wt.
■ 9437G	Off White	50"H x 66"W x 1 1/4"D	191 lbs
■ 9457G	Projection Gray	50"H x 66"W x 1 1/4"D	191 lbs

B. OneBoard® Quad User - Wireless Enabled

Part No.	Description	Dimensions	Ship Wt.
■ 9437G-W	Off White	50"H x 66"W x 1 1/4"D	191 lbs
■ 9437G-W	Projection Gray	50"H x 66"W x 1 1/4"D	191 lbs

C. Quad User Wireless Kit (for wireless ready OneBoard®)

Part No.	Description	Ship Wt.
■ 62408*	USB adapter / adapter holder / AC power plug	3 lbs

Item	Specification
Digital Board Dimensions	50"H x 66"W x 1 1/4"D (77" diagonal)
Effective touch screen size	46 1/2"H x 62 1/2"W
Weight	79 lbs
Shipping Dimensions	57"H x 76"W x 8"D
Shipping Weight	191 lbs
Tracking Technology	LED Touch Technology
Mouse Feature	Yes
Touch Sensitive	Yes
Intelligent Feature Touch	Yes
Resolution	12800 x 9600
Bundled Software	Interactive Digital Board Software
Computer Interface	USB 2.0
Operating System	Windows 98, ME, 2000, XP, Vista, Windows7, Mac OSX 10.5.8 and greater ¹ Mac OSX does not support OneBoard® multiuser modes
CPU	P4 1.7GHz or higher
Hard Drive Space	500 MB
2.4g Wireless Maximum	<0 dBm
Sampling Rate	Up to 120 points/sec
Power Consumption	<250 mA USB powered
Ambient Temperature	14°F to 104°F
Humidity	30-90%



Balt® & Best-Rite® are brand divisions of MooreCo Inc.

2885 Lorraine Ave | Temple, TX 76501
p: 800.749.2258 | f: 800.697.6258

www.moorecoinc.com

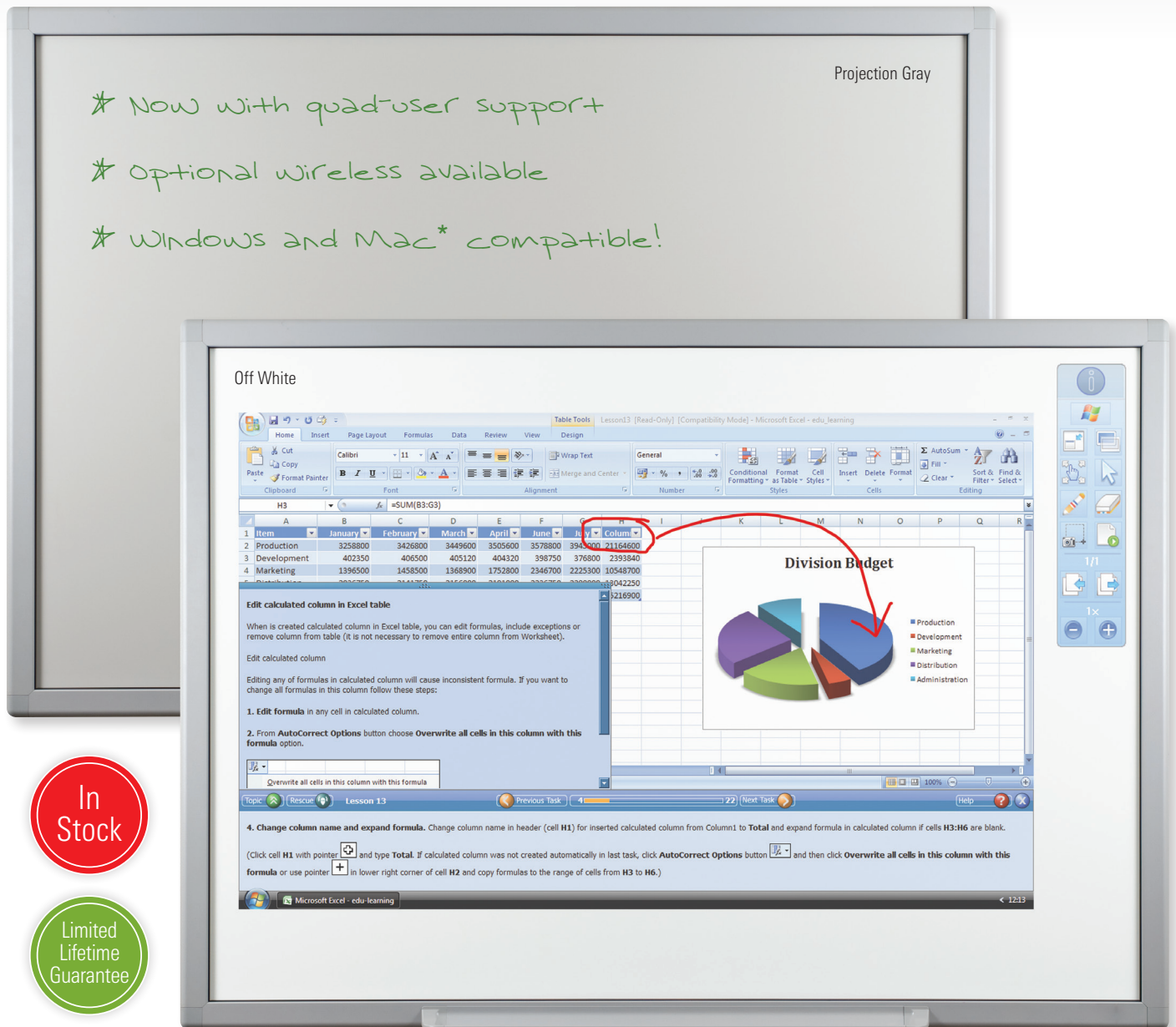
Manufactured in the US of foreign and domestic materials.

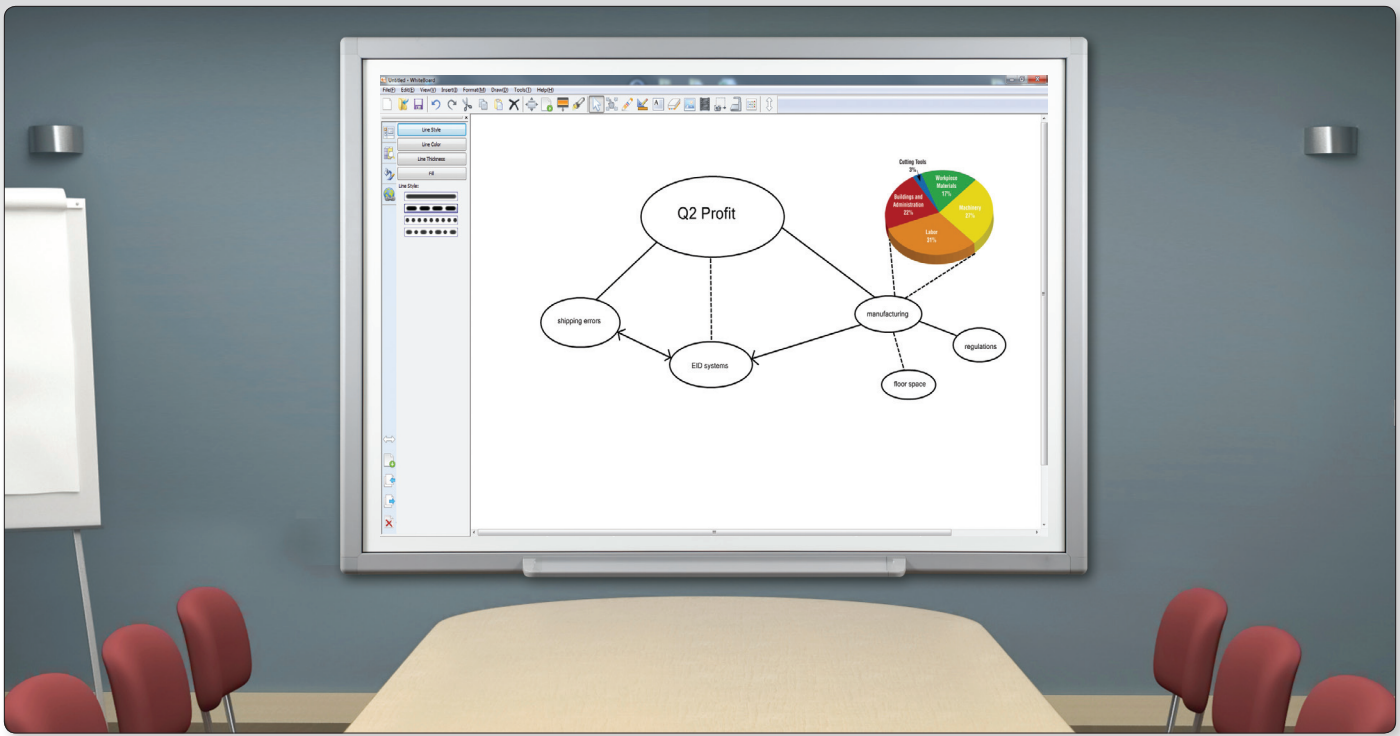
*Ships UPS

¹The Mac driver works on Mac OSX 10.5.8 and higher. Does not include annotation software. Requires dual or quad user OneBoard®. Mac OSX does not support OneBoard® multiuser modes.

OneBoard®

Quad User Interactive Whiteboard





OneBoard® Quad User Interactive Whiteboard

- Your OneBoard® for interactivity, dry erase, projection, and magnetic displays that will last a lifetime. Combine the utility of a porcelain surface whiteboard with the power of a computer and digital projector for a full interactive experience with vivid images, video and audio.
- Mouse and keyboard emulation allows you to control the computer almost exclusively from the OneBoard®. Software enables the board to act as a human input device (HID). Write, draw, and move objects with just your finger!
- Now supports up to four users at once! True multiuser support requires no separate multiuser mode setting to instantly make your presentation more interactive. Supports multiuser writing and common multi-touch gestures currently recognized in Microsoft Windows 7.
- Open architecture. No need to tie yourself to a particular software platform.
- Porcelain steel can be written on with dry erase, semi-permanent, water-soluble, or permanent markers, pens, or crayons without damaging the surface. Use a dry cloth, eraser, or cleaner to easily remove writing.
- Also available in matte projection gray surface, cutting glare up to 60%. Gray surface requires a wet cloth to completely clean surface (a small amount of ghosting may occur).
- Board comes wireless ready. Optional wireless kit available to enable wireless interaction. Also available packaged with the wireless kit included.
- RoHS compliant. GREENGUARD Indoor Air Quality Certified® and GREENGUARD Children & Schools CertifiedSM. Limited lifetime warranty.

A. OneBoard® Quad User - Wireless Ready

Part No.	Description	Dimensions	Ship Wt.
■ 9437G	Off White	50"H x 66"W x 1 1/4"D	191 lbs
■ 9457G	Projection Gray	50"H x 66"W x 1 1/4"D	191 lbs

B. OneBoard® Quad User - Wireless Enabled

Part No.	Description	Dimensions	Ship Wt.
■ 9437G-W	Off White	50"H x 66"W x 1 1/4"D	191 lbs
■ 9437G-W	Projection Gray	50"H x 66"W x 1 1/4"D	191 lbs

C. Quad User Wireless Kit (for wireless ready OneBoard®)

Part No.	Description	Ship Wt.
■ 62408*	USB adapter / adapter holder / AC power plug	3 lbs

Item	Specification
Digital Board Dimensions	50"H x 66"W x 1 1/4"D (77" diagonal)
Effective touch screen size	46 1/2"H x 62 1/2"W
Weight	79 lbs
Shipping Dimensions	57"H x 76"W x 8"D
Shipping Weight	191 lbs
Tracking Technology	LED Touch Technology
Mouse Feature	Yes
Touch Sensitive	Yes
Intelligent Feature Touch	Yes
Resolution	12800 x 9600
Bundled Software	Interactive Digital Board Software
Computer Interface	USB 2.0
Operating System	Windows 98, ME, 2000, XP, Vista, Windows7, Mac OSX 10.5.8 and greater ¹ Mac OSX does not support OneBoard® multiuser modes
CPU	P4 1.7GHz or higher
Hard Drive Space	500 MB
2.4g Wireless Maximum	<0 dBm
Sampling Rate	Up to 120 points/sec
Power Consumption	<250 mA USB powered
Ambient Temperature	14°F to 104°F
Humidity	30-90%



Balt® & Best-Rite® are brand divisions of MooreCo Inc.

2885 Lorraine Ave | Temple, TX 76501
p: 800.749.2258 | f: 800.697.6258

www.moorecoinc.com

Manufactured in the US of foreign and domestic materials.

*Ships UPS

¹The Mac driver works on Mac OSX 10.5.8 and higher. Does not include annotation software. Requires dual or quad user OneBoard®. Mac OSX does not support OneBoard® multiuser modes.